# **Refine Search**

#### Search Results -

Term	Documents
(5 AND 14).PGPB,USPT.	19
(L5 AND L14).PGPB,USPT.	19

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L33		· · · · · · · · · · · · · · · · · · ·		Z
				E









#### **Search History**

## DATE: Tuesday, January 18, 2005 Printable Copy Create Case

Set	Hit Set
Name Query	Count result
side by side	set
DB=PGPB, USPT; PLUR=YES; OP=OR	
<u>L33</u> 15 and 114	19 <u>L33</u>
<u>L32</u> 15 and 110	0 <u>L32</u>
<u>L31</u> 15 and 17	12 <u>L31</u>
<u>L30</u> 15 and 117	0 <u>L30</u>
<u>L29</u> 15 and 116	6 <u>L29</u>
<u>L28</u> 12 and 118	4 <u>L28</u>
<u>L27</u> 13 and 118	0 <u>L27</u>
<u>L26</u> 13 and 115	13 <u>L26</u>
<u>L25</u> 13 and 114	29 <u>L25</u>
<u>L24</u> 13 and 112	0 <u>L24</u>
<u>L23</u> 13 and 111	0 <u>L23</u>
<u>L22</u> 13 and 110	0 <u>L22</u>

```
6 L21
L21 13 and 18
                                                                                          21 L20
L20 13 and 17
                                                                                            1 L19
L19 13 and 16
                                                                                         105 L18
<u>L18</u> (370/233)[CCLS]
L17 (370/233)![CCLS]
                                                                                         105 L17
L16 (370/217-254)[CCLS]
                                                                                        9913 <u>L16</u>
     (370/421 | 370/422 | 370/423 | 370/424 | 370/425 | 370/426 | 370/427 | 370/428
     |370/429|370/430|370/431|370/432|370/433|370/434|370/435|370/436
     |370/437 |370/438 |370/439 |370/440 |370/441 |370/442 |370/443 |370/444
     |370/445 |370/446 |370/447 |370/448 |370/449 |370/450 |370/451 |370/452
     |370/453 |370/454 |370/455 |370/456 |370/457 |370/458 |370/459 |370/460
     |370/461 |370/462 |370/463 |370/464 |370/465 |370/466 |370/467 |370/468
     |370/469 |370/470 |370/471 |370/472 |370/473 |370/474 |370/475 |370/476
     |370/477 |370/478 |370/479 |370/480 |370/481 |370/482 |370/483 |370/484
L15
                                                                                       36064 L15
     |370/485 |370/486 |370/487 |370/488 |370/489 |370/490 |370/491 |370/492
     |370/493 |370/494 |370/495 |370/496 |370/497 |370/498 |370/499 |370/500
      |370/501 |370/502 |370/503 |370/504 |370/505 |370/506 |370/507 |370/508
     |370/509 |370/510 |370/511 |370/512 |370/513 |370/514 |370/515 |370/516
     |370/517 |370/518 |370/519 |370/520 |370/521 |370/522 |370/523 |370/524
     |370/525 |370/526 |370/527 |370/528 |370/529 |370/530 |370/531 |370/532
     |370/533 |370/534 |370/535 |370/536 |370/537 |370/538 |370/539 |370/540
     |370/541 |370/542 |370/543 |370/544 |370/545 |370/546)
     (370/217 | 370/218 | 370/219 | 370/220 | 370/221 | 370/222 | 370/223 | 370/224
     |370/225 |370/226 |370/227 |370/228 |370/229 |370/230 |370/230.1 |370/231
     |370/232 |370/233 |370/234 |370/235 |370/235.1 |370/236 |370/236.1 |370/236.2
     |370/237 |370/238 |370/238.1 |370/239 |370/240 |370/241 |370/241.1 |370/242
     |370/243 |370/244 |370/245 |370/246 |370/247 |370/248 |370/249 |370/250
     |370/251 |370/252 |370/253 |370/254 |370/255 |370/256 |370/257 |370/258
     |370/259 |370/260 |370/261 |370/262 |370/263 |370/264 |370/265 |370/266
     |370/267 |370/268 |370/269 |370/270 |370/271 |370/272 |370/273 |370/274
     |370/275 |370/276 |370/277 |370/278 |370/279 |370/280 |370/281 |370/282
     |370/283 |370/284 |370/285 |370/286 |370/287 |370/288 |370/289 |370/290
     |370/291 |370/292 |370/293 |370/294 |370/295 |370/296 |370/297 |370/298
     |370/299 |370/300 |370/301 |370/302 |370/303 |370/304 |370/305 |370/306
     |370/307 |370/308 |370/309 |370/310 |370/310.1 |370/310.2 |370/311 |370/312
                                                                                       58932 <u>L14</u>
L14
     |370/313 |370/314 |370/315 |370/316 |370/317 |370/318 |370/319 |370/320
     |370/321 |370/322 |370/323 |370/324 |370/325 |370/326 |370/327 |370/328
     |370/329||370/330||370/331||370/332||370/333||370/334||370/335||370/336
     |370/337 |370/338 |370/339 |370/340 |370/341 |370/342 |370/343 |370/344
     |370/345 |370/346 |370/347 |370/348 |370/349 |370/350 |370/351 |370/352
     |370/353 |370/354 |370/355 |370/356 |370/357 |370/358 |370/359 |370/360
     |370/361 |370/362 |370/363 |370/364 |370/365 |370/366 |370/367 |370/368
     |370/369||370/370||370/371||370/372||370/373||370/374||370/375||370/376
     |370/377 |370/378 |370/379 |370/380 |370/381 |370/382 |370/383 |370/384
     |370/385 |370/386 |370/387 |370/388 |370/389 |370/390 |370/391 |370/392
     |370/393 |370/394 |370/395.1 |370/396 |370/397 |370/398 |370/399 |370/395.2
     |370/395.21 |370/395.3 |370/395.31 |370/395.32 |370/395.4 |370/395.41
     |370/395.42 |370/395.43 |370/395.5 |370/395.51 |370/395.52 |370/395.53
     |370/395.54||370/395.6||370/395.61||370/395.62||370/395.63||370/395.64
```

	370/395.65  370/395.7  370/395.71  370/395.72  370/400  370/401  370/402		
	370/403  370/404  370/405  370/406  370/407  370/408  370/409  370/410		
	370/411  370/412  370/413  370/414  370/415  370/416  370/417  370/418		
. 12	370/419  370/420) 	460	Т 12
	(725/81,109)[CCLS]		<u>L13</u>
<u>L12</u>	(725/81,109)![CCLS]		<u>L12</u>
<u>L11</u>	(725/63-153)[CCLS]	6279	<u>L11</u>
DB	=USPT; PLUR=YES; OP=OR		
<u>L10</u>	(725/63-153)[CCLS]	3595	<u>L10</u>
DB	=PGPB,USPT; PLUR=YES; OP=OR		
<u>L9</u>	(709/233,235)[CCLS]	782	<u>L9</u>
<u>L8</u>	(709/233,235)[CCLS]	782	<u>L8</u>
<u>L7</u>	(709/202-253)[CCLS]	32219	<u>L7</u>
<u>L6</u>	(712/2-300)![CCLS]	10633	<u>L6</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L5</u>	L4 and (congest\$4 or overflow\$3 or busy)	30	<u>L5</u>
<u>L4</u>	L3 and (fail\$5 or loss or lost or loos\$4 disconnect\$4)	50	<u>L4</u>
<u>L3</u>	L2 and (tcp or udp) near5 port\$1 near4 number\$1	54	<u>L3</u>
<u>L2</u>	L1 and (select\$5 or multiplex45 or mux or sel or designat\$3 or assign\$8) near6 (speed\$1 or rate\$1 or banwidth\$1 or clock\$1 or low\$3 or high\$2 or fast\$2 or slow\$2)	11229	<u>L2</u>
<u>L1</u>	(wireless or satellit\$4) near25 (dial near1 up or public\$4 near3 switch\$4 or phone or telephon\$4)	72921	<u>L1</u>

### END OF SEARCH HISTORY